District I - (505) 393-6161 1625 N. French Dr, Hobbs, NM 88240 **District II** - (505) 748-1283 1301 W. Grand Avenue, Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road, Aztec, NM 87410 District IV - (505) 476-3440 1220 So. St. Francis Dr., Santa Fe, NM 87505

New Mexico **Energy Minerals and Natural Resources Department**

Form C-140 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 (505) 476-3440

APPLICATION FOR WELL WORKOVER PROJECT **SUBMIT ORIGINAL PLUS 2 COPIES** TO APPROPRIATE DISTRICT OFFICE

Operator and vveil				C C C C C C C C C C C C C C C C C C C	· · · · · · · · · · · · · · · · · · ·	
Operator name & address				QOGRID N	lumber	
XTO ENERGY INC.				18612	167067	
2700 Farmington A		•			10/00/	
Farmington, New M	exico 87401	·				
Contact Party		. — . —		Phone		
MELISSA M OSBORNE	, REGULATORY	COMPLIANCE	TECH		(505) 566-7925	
Property Name			Well Numi	per API Num	ber	
BLANCO C		,) 11E	,	30-045-30628	;
	·					
UL Section Township Range	Feet From The	North/South Line	Feet From The	East/West Line	County	
F 28 27N 08W	1775	N	1840	E	SAN JUAN	
I. Workover						
	ous Producing Pool(s)					
05/18/2004		BLANC	MESA VERDE	OTERO CHACI	R.A.	
Date Workover Completed:	• .					
05/19/2004	147 / 5					
 Attach a description of th 						
V. Attach a production decli						d at least
three months of production	on following the w	orkover reflectin	ig a positive pro	duction increase	e.	
/. AFFIDAVIT:	,					
State of New Mexico)					
) ss.			• .		
County of <u>San Juan</u>	۱ کان					
	/	a first duly susse	a unan aath ata	.too:		
Melissa M Osb		g first duly swor			6 13A4 H	
	ator, or authorized					
	or caused to be m	ade, a diligent s	earch of the pro	duction records	reasonably available	for this
Well.		•				
To the best of	my knowledge, th	is application ar	nd the data used	to prepare the	production curve and/	or table
for this Well ar	e complete and a	ccurate.				
0.0			•			
Signature W \ close	m (Doren	7 Title regulate	NEV COMPLIANCE	TECH Date 03/0	7/05	
olgitatars 71 (113)	· (CSOLONO)	THIC REGULATE	JRI COMPHIANCE	THEN DUTE 02/0	.,,,,,,	
E mail Address						
E-mail Address				•		
SUBSCRIBED AND SWORN	O before me this	07th da	ly of <u>Februa</u>	iry	, 20 05	*
			•			
		Notary	Public			
My Commission expires:		<u>-</u> ^				
7/27/08		73	reno.	Walle	_	
11-11-				- ~ · ·		***
<u> </u>						·

FOR OIL CONSERVATION DIVISION USE ONLY:

CERTIFICATION OF APPROVAL:

This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was completed on . 20<u>. 0</u>.7

Signature District Supervisor	OCD District	Date
Phah Them	Azter TI	02-10-2005

Well: BOLACK C
Operator: XTO ENERGY, INC.
Township: 27.0N
Section: 28
Land Type F

No.: ,

API: 08W

011B 3004530628

Range:

Unit: F

County: San Juan

Year:						
	2003					
Pool Name BLA					1	
•	•		/ater(BBL Da	-	ced	
January	49 30	8577 6890	0 80	31 28		
February	20 . 37	7641	0	31		
March		5445	80	30		
April	19 46	7513	0	31	•••••••	•
May June	20	5430	0	25		
July	33	6137	80	31		<u>.</u>
August	39	6082	0	31	,	<u>:</u>
September	26	5441	. 0	30	MF	▼ SA VERDE
October	40	5103	80	29		67038
November	34	5429	80	30		A
December	32	5535	0	31		•
Total	395	75223	400	358		
Pool Name: OT						•
			/ater(BBL Da	ys Produ	ced	
January	Ó	4224	0	31		•
February	0	3393	0	28		12 MTHS PROD
March	0	3764	0	31		100055
April	0	2681	00	30		AVG PROD
May	0	3701	0	31	j	8337.916667
June	0	. 2674	0	25		•
July	0	3022	0	31		:
August	. 0	2995	0	31		:
September	0	2680	0	30		
October	0	2513	0	29	*	•
November	0	2675	0		CHACRA	•
December	0	2726	0	31	33017	
Total	0	37048	0	358	Ţ	
Year:	2004				į	-
Pool Name BLA	NCO-ME	SAVERDE	/DDODATE		1	:
		ンベヤムハンム	(PRUKATE)	D GAS)	ſ	=
			Vater(BBL Da		ıced	•
January					ıced	
	BBLS) G 21 27	as(MCF) V	Vater(BBL Da	ys Produ	ıced	
January	BBLS) G 21 27 28	as(MCF) V 5481 4707 5217	Vater(BBL Da 0 80 0	ys Produ 31 29 31	ıced	
January February	BBLS) G 21 27	as(MCF) V 5481 4707 5217 4963	Vater(BBL Da 0 80 0 0	ys Produ 31 29	ıced	
January February March	BBLS) G 21 27 28 34 21	as(MCF) V 5481 4707 5217 4963 5699	Vater(BBL Da 0 80 0	ys Produ 31 29 31 30	uced	
January February March April May June	BBLS) G 21 27 28 34 21	as(MCF) V 5481 4707 5217 4963 5699 5418	Vater(BBL Da 0 80 0 0 0 65	ys Produ 31 29 31 30 31 25		*
January February March April May June July	BBLS) G 21 27 28 34 21 25 14	as(MCF) W 5481 4707 5217 4963 5699 5418 6105	Vater(BBL Da 0 80 0 0 0 65 65	ys Produ 31 29 31 30 31 25 31		♥ SA VERDE
January February March April May June July August	BBLS) G 21 27 28 34 21 25 14 9	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766	Vater(BBL Da 0 80 0 0 65 65 0 80	ys Produ 31 29 31 30 31 25 31		SA VERDE 17289
January February March April May June July August September	BBLS) G 21 27 28 34 21 25 14 9	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766	Vater(BBL Da 0 80 0 0 65 65 0 80	ys Produ 31 29 31 30 31 25 31 31		· · · · · · · · · · · · · · · · · · ·
January February March April May June July August September October	BBLS) G 21 27 28 34 21 25 14 9 7 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0	Vater(BBL Da	ys Produ 31 29 31 30 31 25 31 31 30 0		· · · · · · · · · · · · · · · · · · ·
January February March April May June July August September October November	BBLS) G 21 27 28 34 21 25 14 9 7 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0	ys Produ 31 29 31 30 31 25 31 30 0		· · · · · · · · · · · · · · · · · · ·
January February March April May June July August September October November December	BBLS) G 21 27 28 34 21 25 14 9 7 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0	Vater(BBL Da	ys Produ 31 29 31 30 31 25 31 30 0		· · · · · · · · · · · · · · · · · · ·
January February March April May June July August September October November December Total	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 225	ys Produ 31 29 31 30 31 25 31 30 0		17289
January February March April May June July August September October November December Total Pool Name: OT	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161 TERO CH	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 225 S)	ys Produ 31 29 31 30 31 25 31 30 0 0 244	ME	17289 3 MTHS PROD
January February March April May June July August September October November December Total Pool Name: OT Month	BBLS) G 21 27 28 34 21 25 14 9 7 0 161 ERO CH BBLS) G	as(MCF) V 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) V	Vater(BBL Da	ys Produ 31 29 31 30 25 31 31 30 0 0 244	ME	17289 3 MTHS PROD 25806
January February March April May June July August September October November December Total Pool Name: OT Month January	BBLS) G 21 27 28 34 21 25 14 9 7 0 161 ERO CH BBLS) G	as(MCF) V 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) V 2699	Vater(BBL Da	ys Produ 31 29 31 30 25 31 31 30 0 0 244 ys Produ 31	ME	17289 3 MTHS PROD 25806 AVG PROD
January February March April May June July August September October November December Total Pool Name: OT Month January February	BBLS) G 21 27 28 34 21 25 14 9 7 0 161 ERO CH BBLS) G 0 0	as(MCF) V 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) V 2699 2319	Vater(BBL Da	ys Produ 31 29 31 30 31 25 31 31 30 0 0 244 ys Produ 31 29	ME	17289 3 MTHS PROD 25806
January February March April May June July August September October November December Total Pool Name: OT Month January February March	BBLS) G 21 27 28 34 21 25 14 9 7 0 161 ERO CH BBLS) G	as(MCF) V 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) V 2699 2319 2569	Vater(BBL Da	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31	ME	17289 3 MTHS PROD 25806 AVG PROD
January February March April May June July August September October November December Total Pool Name: OT Month January February	BBLS) G 21 27 28 34 21 25 14 9 7 0 161 ERO CH BBLS) G 0 0	as(MCF) V 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) V 2699 2319	Vater(BBL Da	ys Produ 31 29 31 30 31 25 31 31 30 0 0 244 ys Produ 31 29	ME	17289 3 MTHS PROD 25806 AVG PROD
January February March April May June July August September October November December Total Pool Name: OT Month January February March April	BBLS) G 21 27 28 34 21 25 14 9 7 0 161 ERO CH BBLS) G 0 0 0	as(MCF) V 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) V 2699 2319 2569 2444	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31	ME	17289 3 MTHS PROD 25806 AVG PROD
January February March April May June July August September October November December Total Pool Name: OT Month Oil(I January February March April May	BBLS) G 21 27 28 34 21 25 14 9 7 0 161 ERO CH BBLS) G 0 0 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) W 2699 2319 2569 2444 2807	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 0 225 S) Vater(BBL Da 0 0 0 0 0 0 0	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31 30 31	ME	3 MTHS PROD 25806 AVG PROD 8602
January February March April May June July August September October November December Total Pool Name: OT Month Oil(I January February March April May June July August	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161 ERO CH BBLS) G 0 0 0 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) W 2699 2319 2569 2444 2807 2670	Vater(BBL Da	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31 30 31 25	ME	3 MTHS PROD 25806 AVG PROD 8602
January February March April May June July August September October November December Total Pool Name: OT Month Oil(I January February March April May June July August September	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161 ERO CH BBLS) G 0 0 0 0 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) W 2699 2319 2569 2444 2807 2670 3007 2840 2548	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31 30 31 25 31 32 31 31 31 31 31 31 31 31 31 31	ME	3 MTHS PROD 25806 AVG PROD 8602
January February March April May June July August September October November December Total Pool Name: OT Month Oil(I January February March April May June July August September October	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161 ERO CH BBLS) G 0 0 0 0 0 0 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) W 2699 2319 2569 2444 2807 2670 3007 2840 2548 0	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ys Produ 31 29 31 30 31 25 31 30 0 244 ys Produ 31 29 31 30 31 25 31 30 0 0 0 0 0 1 2 3 1 3 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ME	3 MTHS PROD 25806 AVG PROD 8602
January February March April May June July August September October November December Total Pool Name: OT Month Oil(I) January February March April May June July August September October November	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161 ERO CH BBLS) G 0 0 0 0 0 0 0 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 0 43109 ACRA (GA as(MCF) W 2699 2319 2569 2444 2807 2670 3007 2840 0 0	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31 30 31 25 31 30 0 0 0 0 0 0 1 1 2 3 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0	ME	3 MTHS PROD 25806 AVG PROD 8602
January February March April May June July August September October November December Total Pool Name: OT Month Oil(I January February March April May June July August September October November December	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161 ERO CH BBLS) G 0 0 0 0 0 0 0 0 0 0 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 43109 ACRA (GA as(MCF) W 2699 2319 2569 2444 2807 2670 3007 2840 0 0	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31 30 31 25 31 30 0 0 0 0 0 0 0 0 0 0 0 0 0	ME	3 MTHS PROD 25806 AVG PROD 8602
January February March April May June July August September October November December Total Pool Name: OT Month Oil(I) January February March April May June July August September October November	BBLS) G 21 27 28 34 21 25 14 9 7 0 0 161 ERO CH BBLS) G 0 0 0 0 0 0 0 0 0	as(MCF) W 5481 4707 5217 4963 5699 5418 6105 5766 5171 0 0 0 43109 ACRA (GA as(MCF) W 2699 2319 2569 2444 2807 2670 3007 2840 0 0	Vater(BBL Da 0 80 0 0 65 65 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ys Produ 31 29 31 30 31 25 31 30 0 0 244 ys Produ 31 29 31 30 31 25 31 30 0 0 0 0 0 0 1 1 2 3 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0	ME	3 MTHS PROD 25806 AVG PROD 8602

XTO Energy Inc. BOLACK C #11 S INSTALL COMPRESSOR

- 5/18/04 MI. Built pad & set new SCS recip compr . Inst & conn 3" S40 FB welded suct ln. Inst & conn 2" S40 FB welded disch ln. Tied into exist 3 ball mnfd. Inst & conn 2" S40 T&C dmp ln to pit tk. Inst & conn 2" S40 FB welded recirc ln to WH w/mtr vlv. Inst & conn 2" S40 T&C byp w mtr vlv. SDWO st up crew.
- 5/19/04 Prep compr for st up. SITP 208 psig, SICP 209 psig. Std new SCS recip compr & RWTP @ 11:45 a.m., 5/18/04. Init rate of 550 MCFD.